Listing of Claims:

Claims 1-17 (Canceled)

18. (Currently Amended) A system for dynamic generation of dynamically generating an image images intended to be transmitted to at least one remote terminal, comprising a server comprising from a description file of a source image, images and processing means for the generation from said source images of said images intended for said at least one remote terminal into a format that is compatible with said at least one remote terminal,

wherein said source images are vector images, wherein the description file of at least one of said the source image images comprising comprises:

a description of the characteristics of said source image;

a description of said source image; and

at least one tag one or more tags adapted to cause [[a]] manipulation of all or part of said source image, and

wherein said system comprises:

processing means for generating a modified vector image from a source image description file by replacement of at least one tag of said one or more tags in the description file of said source image by an instruction code according to argument values conveyed by a request received from the at least one remote terminal; and

processing means for converting the modified description file into an image having a format that is compatible with said at least one remote terminal in said description file of said source image.

19. (Cancelled)

20. (Cancelled)

21. (Currently Amended) A system according to claim [[20]] 18, wherein said processing means for converting the modified description file and the processing means for generating the modified description file said modified vector image into a pixel image are hosted in a the server.

22. (Currently Amended) A system according to claim [[20]] 18, wherein said processing means for generating a modified description file are hosted in a server and said processing means for converting the modified description file means for converting said modified vector image into a pixel image are hosted by in said remote terminal.

23. (Cancelled)

- 24. (Original) A system according to claim 18, wherein said processing means further comprise means for generating a stylesheet adapted to insert presentation data into the images.
- 25. (Original) A system according to claim 24, wherein said means for generating said stylesheet comprise means for generating said stylesheet according to data transmitted from the remote terminals.

26. (Cancelled)

27. (Cancelled)

- 28. (New) A system according to claim 18, wherein said argument values comprises tag attributes values and said processing means for converting the modified description file comprises means for inserting said argument values in corresponding tag attributes.
- 29. (New) A system according to claim 18, wherein said description is provided in a language which is an XML application, said instruction code being generated into said language.
- 30. (New) A method for dynamically generating images to be transmitted to at least one remote terminal from description files of source images, wherein a description file of a source image comprises:

a description of the characteristics of said source image;

a vector description of said source image; and

at least one tag adapted to cause manipulation of all or part of said source image;

wherein said method comprises:

generating a modified description file by replacing at least one tag with an instruction code in the description file of the source image according to an argument value conveyed by a request from a remote terminal; and

converting the modified description file into an image having a format that is compatible with said remote terminal.

31. (New) A server for dynamically generating images from description files of source images, wherein a description file of a source image comprises:

a description of the characteristics of said source image;

a vector description of said source image; and

at least one tag adapted to cause manipulation of all or part of said source

image;

wherein the server comprises:

processing means for generating a modified description file by replacement of at least one tag in the description file of the source image with an instruction code according to an argument value conveyed by a request received from a remote terminal; and

a transmitter for transmitting the modified description file to said remote terminal for conversion to an image having a format that is compatible with said remote terminal.

32. (New) A method for dynamically generating images from description files of source images, wherein a description file of a source image comprises:

a description of the characteristics of said source image;

a vector description of said source image;

at least one tag adapted to cause manipulation of all or part of said source image;

wherein said method comprises:

generating a modified description file by replacing at least one tag in the description file of the source image with an instruction code according to argument values conveyed by a request received from a remote terminal; and

transmitting the modified description file to said remote terminal for conversion to an image having a format that is compatible with said remote terminal.